Approved For Release 2002/07/23 : CIA-RDP80-00810A001100180008-2

	CLASSIFICATION	LICURITY INFORMATIC	
		ON REPORT	REPORT NO.
	ua Coma i	ON REPORT	CD NO
COUNTRY	East Germany		DATE DISTR. 1 Nay 1953
SUBJECT	Funkverk Koepenick Davelopment of Carrier Frequen	ncy Device	NO OF PAGES
PLACE ACQUIRED	25X1A	·	NO OF ENCLS.
DATE OF INFO			SUPPLEMENT TO REPORT NO
		this is une	VALUATED INFORMATION
	25X1X	25X1A	
SOURCE			
2.		rier frequency device 15 communications though developed in chsenwerk-Radeberg.	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Sa	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carrit is capable of carrying 12 to directed beam. This device, all is not produced there but in Salin February or March 1953 fourt equipped with the Michael device and return to Funkwerk-Acepenic 25X1A	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were
2.	Hoenert 1/ has developed a carry it is capable of carrying 12 to directed beam. This device, all is not produced there but in Sa In February or March 1953 fourt equipmed with the Michael device and return to Funkwerk-Acepenic 25X1A Comment:	rier frequency device 15 communications though developed in achsenwerk-Radeberg. Her radio cars of the These cars under the ca	e designated as "Michael"; with the aid of one the Koepenick Laboratory, the Volkspolizei were

Approved For Release 2002/07/23 : CIA-RDP80-00810A001100180008-2

THE REST OF THE PERSON